Application No.: 09/825,357

AMENDMENT TO THE CLAIMS

1. (Currently amended) A discrimination apparatus comprising:

a determining unit for judging whether an input video signal is a digital signal and for judging whether the digital signal includes a header specific to a data signal of data broadcast included in a digital broadcast, in order to judge whether the digital signal includes data of the data broadcast, if the input video signal is judged to be the digital signal the digital broadcast signal including data signal contained in an input signal is digitally processed, and for outputting an output signal to show the result of judging: [[, and]]

a display control unit for outputting a display control signal according to the output signal; and

a display unit for displaying the result of judging, which indicates the digital signal includes data of the digital broadcast, in the determining unit according to the display control signal.

- 2. (Currently amended) The discrimination apparatus of claim 1, wherein the input signal is a signal reproduced from recording media, and said determining unit judges whether the input signal is a digitally reproduced signal from digital broadcast including data signal after digital recording.
- 3. (Currently amended) The discrimination apparatus of claim 1,
 wherein the input signal is a received signal of the digital broadcast, and
 said determining unit judges whether the input signal is a digitally received signal from
 digital broadcast including data signal.

Application No.: 09/825,357

4. (Currently amended) The discrimination apparatus of claim 1, further comprising: a receiving unit for receiving the digital broadcast,

wherein the input signal is one of i) a signal reproduced from recording media, and ii) an output signal of said receiving unit, and

- a) in the case that the input signal is a signal reproduced from the recording media, said determining unit judges whether the input signal is digitally reproduced from the digital broadcast including the data signal after digital recording, and
- b) in the case that the input signal is an output signal of said receiving unit, said determining unit judges whether the input signal is received from the digital broadcast including the data signal.
- 5. (Currently amended) The discrimination apparatus of claim 1, wherein said determining unit judges whether the input signal is [[a]] the digital broadcast signal including [[a]] the data signal, depending on

whether i) the input signal includes bit stream data and ii) the data specific to the data signal is included in the bit stream.

6. (Currently amended) The discrimination apparatus of claim 2,

wherein said determining unit judges whether the input signal is digitally reproduced from the digital broadcast including a data signal after digital recording, depending on whether i) the input signal includes bit stream data, and ii) the data specific to the data signal is included in the bit stream.

Application No.: 09/825,357

7. (Currently amended) The discrimination apparatus of claim 3,

wherein said determining unit judges whether the input signal is digitally received from the digital broadcast including the data signal, depending on whether i) the input signal includes bit stream data, and ii) the data specific to the data signal is included in the bit stream.

- 8. (Currently amended) The discrimination apparatus of claim 4,
- wherein, depending on whether i) the input signal includes bit stream data, and ii) the data specific to the data signal is included in the bit stream,
- i) in the case that the input signal is a signal reproduced from the recording media, said determining unit judges whether the input signal is digitally reproduced from the digital broadcast including the data signal after digital recording, or
- ii) in the case that the input signal is an output signal of said receiving unit, said determining unit judges whether the input signal is received from the digital broadcast including the data signal.
 - 9. (Cancelled)